# Status Report of ATP Competitions

Bettijoyce Lide
ATP Competitions Manager
Office of the Director, ATP
bettijoyce.lide@nist.goy | (301) 975-2218

ATP Advisory Committee Meeting March 11, 2003

#### FY 2002 Competition

- Competition announced in *Federal Register* notice dated April 17, 2002
- Three Proposers' Conferences held
  - May 2, 2002, Gaithersburg, Maryland
    - Attended by over 400 people
  - May 8, 2002, San Jose, California
    - Attended by over 200 people
  - May 10, 2002, Chicago, Illinois
    - Attended by nearly 200 people

## FY 2002 Competition Schedule and Results

Batch	Deadline	Number of Proposals Received
1	June 10, 2002	472
2	July 31, 2002	136
3	September 30, 2002	467

### **FY2002 Competition**

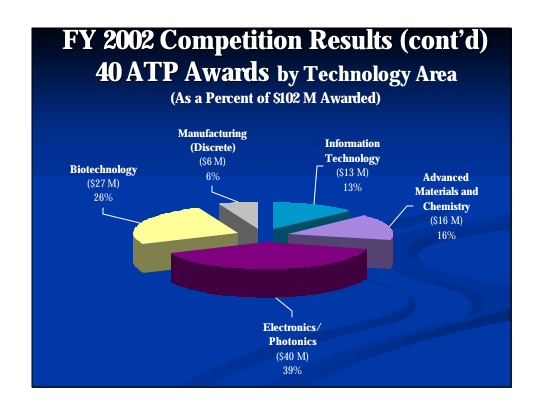
- Gave proposers option of submitting electronically
  - **Electronic Submission System fully operational**
- Approximately one-fourth of all submissions came electronically
  - **244** out of 1,075, or 23%
- Approximately one-fourth of all Gate 2 submissions came electronically
  - **Consistent across all three batches**

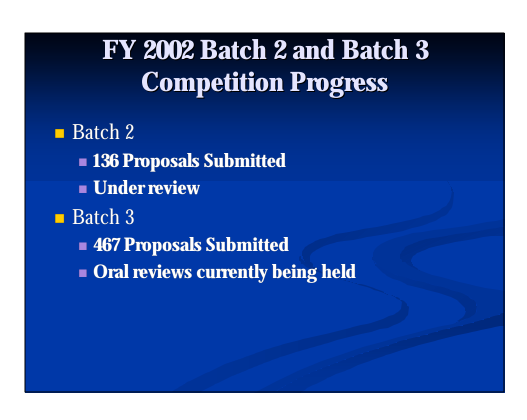
#### **FY 2002 Batch 1 Competition Results**

- 472 Proposals submitted
  - 529 participants in submitted proposals
  - Total ATP Funding Requested: \$917 M
  - Total Industry Cost Share: \$818 M
- 367 Proposers took advantage of in-depth telephone debriefings
- 56 Semifinalists

### FY 2002 Batch 1 Competition Results (cont'd)

- 40 Awards announced September 2002
  - 7 Joint Ventures
    - 16 Joint Venture Participants
  - 33 Single Applicants
- Total ATP Funds Committee: \$ 102 M
- Total ATP Cost Share: \$ 92 M
- Award Size for Projects Range: \$1.5M \$4.8 M
- Award Size for Projects Average: \$ 2.5 M
- **32** University Participants (21 different universities)
  - 2 Joint Venture Partners
  - 30 Subcontractors





#### In Summary ...

- 1,075 Proposals Submitted to the FY 2002 Competition
  - Over double the number in 2001

#### Thanks to ...

- **ATP staff** serving long hours on Source Evaluation Boards
- **ATP staff** not on boards who completed over 350 technical reviews
- 31 NIST laboratory scientists who served on Source Evaluation Boards
- **NIST laboratory scientists** who completed over 800 technical reviews
- 18 **scientists** from other agencies who served on Source Evaluation Boards
- **Scientists** from other Federal agencies who completed over 800 technical reviews